

METHOD AND DEVICE FOR CONTROLLING THE
WORT FLOW FROM A LAUTER TUN

ABSTRACT

The present invention relates to a method and a device for controlling the wort flow from a lauter tun.

To shorten the lautering time, according to the present invention a second increased outflow value which is to be reached within a given time interval is pretermined in the course of the total sequence of a brewing process (first wort, second worts) in at least one phase (trending phase), based on a predetermined outflow value of the wort outflow, the increase in flow rate/per time unit (increase value) as is required for attaining the second outflow value is determined on the basis of these values, and the determined increase value is used as a set value for controlling an outflow regulator.

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